```
#Male rat paramters (Re-estimated CVL 2017)
#Metabolism is based on deterministic estimates from Nelder-Mead
algorithm
#Km was fixed to average of male and female rat liver km
#Male Fischer Rat
parms <-c(
BW = 0.25 , # Body weight
QPC = 21. , # Unscaled Alveolar Vent
QCC = 18. , # Unscaled Cardiac Output
#FRACTIONAL BLOOD FLOWS TO TISSUES
QLC = 0.183 , # Flow to Liver as % Cardiac Output
QFC = 0.07 , \# Flow to Fat as % Cardiac Output
QSC = 0.278 , # Flow to Slow as % Cardiac Output
QKC = 0.14 , # Flow to Kidney as % Cardiac Output
#FRACTIONAL VOLUMES OF TISSUES
VLC = 0.0366,  # Volume Liver as % Body Weight
VLUC = 0.005 , # Volume Lung as % Body Weight
VFC = 0.1 ,  # Volume Fat as % Body Weight
VRC = 0.04644 ,  # Volume Rapid Perfused as % Body Weight
#PARTITION COEFFICIENTS PARENT
PL = 1.57 ,  # Liver/Blood Partition Coefficient
PLU = 1.84 , # Lung/Blood Partition Coefficient
PF = 16.87 , # Fat/Blood Partition Coefficient
PS = 0.60 , # Slow/Blood Partition Coefficient
PR = 2.27 , # Rapid/Blood Partition Coefficient
PB = 7.35 , # Blood/Air Partition Coefficient
PK = 2.27 , # Kidney/Blood Partition Coefficient
#KINETIC CONSTANTS
MW = 88.5 , # Molecular weight (g/mol)
VMAXC = 8.9347 , # Scaled VMax for Oxidative Pathway:Liver
KM = 0.0611 , # Km for Oxidative Pathway:Liver
VMAXCLU = 0.0045 , # Scaled VMax for Oxidative Pathway:Lung
KMLU = 0.0611 , # Km for Oxidative Pathway:Lung
KFLUC = 0.0 ,  # Pseudo-first order clearance in lung (Km
unidentifiable)
VMAXCKid = 0.0111, # Scaled VMax for Oxidative Pathway: Kidney
KMKD = 0.0611 , # Km for Oxidative Pathway : Kidney
#DOSING INFORMATION
TSTOP = 7.0,
CONC = 0.0 # Initial concentration (ppm)
)
```